

July 15, 1964

[redacted]
2430 E Street, N. W.
Washington, D. C.

25X1

[redacted]
We are in receipt of your letter dated June 30th in reference to the model PD1304 3X to 12X magnification precision enlarger and wish to refer you to our letter dated April 18, 1964 addressed to [redacted] which outlines the basic changes we will perform on the unit. Therefore, the estimate as submitted to [redacted] for the changes listed, in that letter is still in force.

25X1

25X1

25X1

In addition the replacement of the vacuum pump with a V3-G18X one third horse power unit and the refinishing of the easel to the specified color and coverage indication will add \$620.00.

We therefore, estimate that we can alter the unit as specified for a total cost of [redacted] New York, and that we can accomplish the alterations within 45 days after receipt of your order.

25X1

EPT:JJ

cc: [redacted]

25X1

Washington, D. C.

25X1

August 1, 1964

25X1

2430 E Street, N. W.
Washington, D. C.

25X1

We are in receipt of your letter dated July 28th in reference to the rework of model PD1304 3X to 12X enlarger and wish to include herewith the requested breakdown of our estimate as follows:

25X1

This estimate does not include any time necessary to re-install and recalibrate the enlarger at your premises and whatever time is required for the above work will be charged at the approved GSA schedule as shown on the enclosed specification sheet.

Hoping the above will make it possible for you to issue the necessary papers and return the necessary parts to us for rework.

25X1

EPT:JJ
Encl.

MANUFACTURE—ENGINEERING—R

TECHNICAL DATA SHEET 3-1
AUTHORIZED FEDERAL SUPPLY
SCHEDULE PRICE LIST

FSC GROUP 47 PART IV

SPECIAL ITEM NOS. 21-1
21-2
21-3

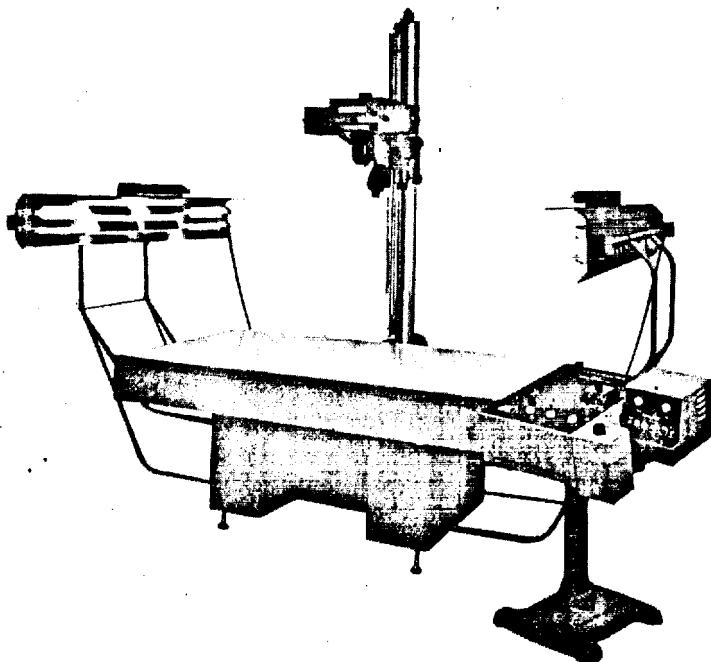
GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
GSA DISTRIBUTION CODE C153

JULY 9, 1963 THROUGH JUNE 30, 1964

MODEL PD1088B
MODEL PD1088MZ-1
MODEL PD1088MZ-2

35 mm PLANETARY ENGINEERING^{25X1}
REPRODUCTION CAMERA

GUARANTEED TO^{25X1}
MEET DEPARTMENT
OF
DEFENSE MILITARY
SPECIFICATIONS
•
AUTOMATIC FOCUS
AND
ELEVATOR STOPS
•
SUCTION COPY BOARD



The PD1088B, PD1088MZ-1, PD1088MZ-2 Ultra Precision Engineering Reproduction Cameras were designed to comply with the most exacting specifications for quality of image and are equipped with every convenience as a standard unit to simplify the microfilming of large and small engineering documents. Guaranteed to meet Department of Defense Military Specifications.

SPECIFICATIONS

FILM SIZE:

PD1088B - 35mm. AND 70mm.
PD1088MZ-1 - 16mm. OR 35mm.
PD1088MZ-2 - 16mm. AND 35mm.

FILM CAPACITY: 100 feet.

FILM CONTROL: The film is held in the exposure plane by a curved suction plate, insuring maximum resolution and minimum distortion.

REDUCTION RATIOS:

PD1088B - 8 to 30 - 35mm.
4 to 15 - 70mm.
PD1088MZ-1 - 8 to 21 - 16mm. OR 35mm.
PD1088MZ-2 - 8 to 21 - 16mm. AND 35mm.

REDUCTION CHANGE: By push button operated electric motor, up or down.

LENSES: Highest quality specially formulated.

FOCUS: Automatic.

ILLUMINATION: Overhead; Projection flood lamps or slimline lamps on all models. Transparency illuminator on Model PD1088B only. Six instant-start slimline lamps to illuminate transparencies and tracings available as special attachments on other models.

DOUBLE EXPOSURE: Camera Model PD1088B only, is equipped with a double exposure switch which will automatically sequence the proper proportion of back and overhead illumination for best results from poor contrast and soiled documents. On Models PD1088MZ-1 and PD1088MZ-2 it is included with transparency illuminator.

EXPOSURE: Electrically operated shutter, controlled by electronic timer to 1/100 second from 1/100 to 11 seconds.

COPY HOLDER: Suction operated, holds wrinkled and folded subjects flat during exposure.

CALIBRATION GAGE: The camera is equipped with proper calibration tapes to indicate reduction ratios.

LOADING MAGAZINE: A detachable loading magazine permits the easy and instant change from black and white to color.

TAKE UP MAGAZINE: A detachable take-up magazine with built in cut-off knife permits the instant removal of one exposure or one hundred feet without fogging any of the unexposed film.

FRAME COUNTER: Electrically operated and manually reset.

CEILING HEIGHT: Model PD1088B - 9'8"
Model PD1088MZ-1 - 7'0"

**TECHNICAL DATA SHEET GS-1
FEDERAL SUPPLY SCHEDULE**

JULY 9, 1963 THROUGH JUNE 30, 1964

25X1

ITEM NO. 21-1 (a) and (b):

LIST PRICE: Model PD1088B [] Model PD1088MZ-1 [] and Model PD1088MZ-2 []

225X1

25X1

SPECIAL ATTACHMENTS:

1. **MULTIPLE EXPOSURE COUNTER**
Will produce up to 80 repeat exposures automatically
2. **AUTOMATIC EXPOSURE DEVICE**
Sets the proper exposure time automatically to produce uniform background density from all types of original documents.
3. **AUTOMATIC REDUCTION SELECTOR**
Permits the automatic stopping of camera head at any selected reduction ratio.
4. **BLACK LIGHT DOCUMENT FINDER**
5. **EXTRA MAGAZINE**
(Supply or Take-up)
6. **LIGHT CONTROL**
Intensity of lights controlled by a variable transformer
7. **BACK LIGHT ILLUMINATOR**
For Models PD1088MZ-1 and PD1088MZ-2

25X1

Discounts, Terms, Delivery, Crating and Freight:

1. Discounts: 1½%
2. Terms: ¼% 20 days, net 30 days.
3. Delivery: 30 days to 90 days after receipt of order.
4. Crating: Domestic - \$265.00 Export - \$397.50.
5. Freight: []

25X1

INSTALLATION:**MAINTENANCE AND REPAIR OF EQUIPMENT MANUFACTURED** []

25X1

Photo Devices, Inc. maintains two service locations:

25X1

SPECIAL ITEM NO. 21-2

The government will be charged at the rate of \$15.00 per hour or fraction thereof for maintenance and repair work. Age or type of the equipment will not alter this charge.

Within a one hundred mile radius of the above mentioned service locations there will be no charge for travel time. Beyond the one hundred mile radius, actual transportation charges at the rate of 10¢ per mile in addition to the hourly rate will be charged.

Prices include delivery to destinations within the 48 contiguous States and Washington, D.C.

SPECIAL ITEM NO. 21-3:

Repair parts discounted 1½% off list.

25X1